AMENDMENTS TO THE CLAIMS

Please cancel claim 15, amend claims 1, 2, 6, 7, 9, 12, 13, 21, 23, 28, 29, 31, 35, 36, 38, 42, and 43, and insert new claims 45-51, as follows. A complete listing of pending claims is provided below.

1. (Currently Amended) A method for managing information to be accessed by multiple consumers, said information comprising one or more information records, said information records to be accessed by said multiple consumers in a specified order, each said information record comprising data to be accessed by a consumer, said method comprising:

updating a history table, said history table comprising a history record for each said consumer for each said information record, comprising data to be provided to each said consumer, wherein each said history record comprises said history record comprising a message state field for

providing said data of an information record to a consumer; and

said updating comprising setting said message state field in a history record corresponding to said consumer to indicate said consumer accessed said data.

indicating whether said data of said information record have been provided to said consumer,

2. (Currently Amended) The method for managing information of claim 1, in which each said information record further comprises: a message identifier value that identifies the data of said information record; and each said history record further comprises: a message id field that identifies data in an information record.

- 3. (Original) The method for managing information of claim 2, in which each said history record further comprises a consumer id field that identifies a consumer of said multiple consumers that is to access data in an information record, said data identified by said message id field in said history record, said consumer id field of said history record identifying said history record as corresponding to said consumer.
- 4. (Original) The method for managing information of claim 3, in which said updating comprises setting said message state field in the history record with a message id field that identifies said data that said consumer is provided access to and with a consumer id field that identifies said consumer.
- 5. (Previously Presented) The method for managing information of claim 1, in which prefix index key compression is used to store only one instance of a message identifier value that identifies the data of an information record in said history table for each history record for said information record.
- 6. (Currently Amended) The method for managing information of claim 1, further comprising: storing data to be accessed by a consumer in an information record; creating a history record for each consumer that is to access said data; and setting said message state field in each said history record to indicate said data has not been accessed.

3

7. (Currently Amended) The method for managing information of claim 1, further comprising a read-order table, said read-order table comprising order data that indicates the relative order that data in said information records is to be accessed by said multiple consumers,

said method further comprising identifying the data of an information record that a consumer is to be provided access to by said order data in said a read-order table, said order data indicating a relative order that data in said information records is to be accessed by said multiple consumers.

8. (Original) The method for managing information of claim 1, further comprising:
reading one or more history records of said history table, said one or more history records
comprising a history table read; and

deleting an information record if all the message state fields in all of the history records of said history table read indicate that said data in said information record has been accessed.

- 9. (Currently Amended) The method for managing information of claim 1, further comprising associating a work list table with said history table, said work list table comprising one or more work entries, each said work entry comprising an identification of data in an information record.
- 10. (Original) The method for managing information of claim 9, further comprising adding a work entry to said work list table, said work entry comprising an identification of said data said consumer is provided access to.

11. (Original) The method for managing information of claim 9, further comprising: accessing a work entry in said work list table;

reading one or more history records of said history table, said one or more history records comprising a history table read, said one or more history records comprising said history table read determined by said work entry; and

deleting an information record if all the message state fields in all of the history records of said history table read indicate that said data in said information record has been accessed.

12. (Currently Amended) The method for managing information of claim 9, further comprising: batching two or more work entries in said work list table; and performing in a single transaction

reading one or more history records of said history table, said one or more history records determined by said two or more work entries; and deleting one or more information records.

13. (Currently Amended) A system for the delivery of information to multiple consumers, said system comprising:

an information queue comprising one or more information queue records,
each said information queue record comprising information to be accessed by one or more
consumers; and

a table separated from said information queue , said table comprising one or more table records, each said table record comprising an identification of said information in an information

queue record, each said table record further comprising a consumer identification field comprising an identification of one of said one or more consumers, and a message state field for indicating whether one of the one or more information queue records has been accessed by one of the one or more consumers.

- 14. (Original) The system for the delivery of information to multiple consumers of claim 13, in which each said information queue record further comprises said identification of said information of said information queue record.
- 15. (Canceled)
- 16. (Original) The system for the delivery of information to multiple consumers of claim 13, further comprising a read-order table, said read-order table comprising order data indicating the order that information in said information queue is to be delivered to a consumer.
- 17. (Original) The system for the delivery of information to multiple consumers of claim 16, in which said read-order table comprises one or more records, each said record of said read-order table comprising an identification field that identifies information in an information queue record, each said record of said read-order table further comprising an enqueue time field that comprises said order data.

- 18. (Original) The system for the delivery of information to multiple consumers of claim 13, further comprising a work list table, said work list table comprising one or more work list entries, each said work list entry comprising an identification of information in an information queue record.
- 19. (Original) The system for the delivery of information to multiple consumers of claim 18, in which each said work list entry is a record.
- 20. (Original) The system for the delivery of information to multiple consumers of claim 18, in which said work list table comprises one or more work records and each said work list entry is a field in a work record.
- 21. (Currently Amended) A system for the delivery of messages to multiple consumers, said system comprising:

a message queue comprising one or more message queue records, each said one or more message queue records comprising a message and a message identification;

a history table separated from said message queue comprising
one or more history records, each of said one or more history records comprising
a message identification, a consumer identification and a message state identification, each said
message state identification indicating whether one of the one or more message queue records has
been accessed; and

a work list table separated from said message queue and said history table comprising one or more work list entries, each said work list entry comprising a message identification.

- 22. (Original) The system for the delivery of messages to multiple consumers of claim 21, further comprising a read-order table comprising one or more read-order records, each said read-order record comprising a message identification and order data, said order data indicating the relative order that the message of said message queue that is identified by the message identification of said read-order record is to be delivered to a consumer.
- 23. (Currently Amended) A method for multiple consumers to access information in a non first-in first-out, prescribed order, said information comprising one or more pieces of information, a first piece of information stored in a first location, said method comprising:

providing access to said first piece of information to a first consumer of said multiple consumers;

indicating in a second location in a history table that said first consumer has accessed said first piece of information, said history table having a first message state field for indicating whether said first consumer has accessed said first piece of information;

providing access to said first piece of information to a second consumer of said multiple consumers; and

indicating in a third location in said history table that said second consumer has accessed said first piece of information, said history table having a second message state field for indicating whether said second consumer has accessed said first piece of information.

- 24. (Original) The method for multiple consumers to access information of claim 23, in which said first location comprises an information entry in a queue of information.
- 25. (Original) The method for multiple consumers to access information of claim 24, in which said queue of information comprises one or more information entries, and each said information entry comprises a piece of information to be accessed by one or more of said multiple consumers, each said information entry further comprising an identification of said piece of information in said information entry.
- 26. (Original) The method for multiple consumers to access information of claim 25, further comprising deleting said entry comprising said first piece of information that said first consumer and said second consumer is provided access to from said queue of information after said first consumer and said second consumer have accessed said first piece of information.
- 27. (Previously Presented) The system for delivery of information to multiple consumers of claim 13, in which for each of said one or more consumers, said table comprises a separate table record for each piece of information to be accessed by said consumer.
- 28. (Currently Amended) The method for multiple consumers to access information of claim 23, in which said second location comprises a history entry in a history table, said history entry comprising history table comprises an identification of said first piece of information and an identification of said first consumer.

- 29. (Currently Amended) The method for multiple consumers to access information of claim 28, in which said third location comprises another a history entry in said history table, said other history entry comprising an identification of said first piece of information and an identification of said second consumer.
- 30. (Previously Presented) The method for multiple consumers to access information of claim23, further comprising:

indicating in a fourth location an order in which said one or more pieces of information is to be accessed by said multiple consumers.

31. (Currently Amended) A computer program product that includes a computer readable medium, the computer readable medium having stored thereon a sequence of instructions which, when executed by a processor, causes the processor to execute a process for multiple consumers to access information in a non first-in first-out, prescribed order, said information comprising one or more pieces of information, a first piece of information stored in a first location, said process comprising:

providing access to said first piece of information to a first consumer of said multiple consumers;

indicating in a second location in a history table that said first consumer has accessed said first piece of information, said history table having a first message state field for indicating whether said first consumer has accessed said first piece of information;

providing access to said first piece of information to a second consumer of said multiple consumers; and

indicating in a third location <u>in said history table</u> that said second consumer has accessed said first piece of information, <u>said history table having a second message state field for indicating</u>
whether said second consumer has accessed said first piece of information.

- 32. (Previously Presented) The computer program product of claim 31, in which said first location comprises an information entry in a queue of information.
- 33. (Previously Presented) The computer program product of claim 32, in which said queue of information comprises one or more information entries, and each said information entry comprises a piece of information to be accessed by one or more of said multiple consumers, each said information entry further comprising an identification of said piece of information in said information entry.
- 34. (Previously Presented) The computer program product of claim 33, further comprising deleting said entry comprising said first piece of information that said first consumer and said second consumer is provided access to from said queue of information after said first consumer and said second consumer have accessed said first piece of information.
- 35. (Currently Amended) The computer program product of claim 31, in which said second location comprises a history entry in a history table, said history entry comprising history table

comprises an identification of said first piece of information and an identification of said first consumer.

- 36. (Currently Amended) The computer program product of claim 35, in which said third location comprises another a history entry in said history table, said other history entry comprising an identification of said first piece of information and an identification of said second consumer.
- 37. (Previously Presented) The computer program product of claim 31, further comprising: indicating in a fourth location an order in which said one or more pieces of information is to be accessed by said multiple consumers.
- 38. (Currently Amended) A system for multiple consumers to access information in a non first-in first-out, prescribed order, said information comprising one or more pieces of information, a first piece of information stored in a first location, said system comprising:

means for providing access to said first piece of information to a first consumer of said multiple consumers;

means for indicating in a second location <u>in a history table</u> that said first consumer has accessed said first piece of information, <u>said history table having a first message state field for indicating whether said first consumer has accessed said first piece of information;</u>

means for providing access to said first piece of information to a second consumer of said multiple consumers; and

means for indicating in a third location in said history table that said second consumer has accessed said first piece of information, said history table having a second message state field for indicating whether said second consumer has accessed said first piece of information.

- 39. (Previously Presented) The system of claim 38, in which said first location comprises an information entry in a queue of information.
- 40. (Previously Presented) The system of claim 39, in which said queue of information comprises

one or more information entries, and each said information entry comprises a piece of information to be accessed by one or more of said multiple consumers, each said information entry further comprising an identification of said piece of information in said information entry.

- 41. (Previously Presented) The system of claim 40, further comprising means for deleting said entry comprising said first piece of information that said first consumer and said second consumer is provided access to from said queue of information after said first consumer and said second consumer have accessed said first piece of information.
- 42. (Currently Amended) The system of claim 38, in which said second location comprises a history entry in a history table, said history entry comprising history table comprises an identification of said first piece of information and an identification of said first consumer.

- 43. (Currently Amended) The system of claim 42, in which said third location comprises another a history entry in said history table, said other history entry comprising an identification of said first piece of information and an identification of said second consumer.
- 44. (Previously Presented) The system of claim 38, further comprising:
 means for indicating in a fourth location an order in which said one or more pieces of
 information is to be accessed by said multiple consumers.
- 45. (New) A computer program product that includes a computer readable medium, the computer readable medium having stored thereon a sequence of instructions which, when executed by a processor, causes the processor to execute a process for managing information to be accessed by multiple consumers, said information comprising one or more information records, said information records to be accessed by said multiple consumers in a specified order, each said information record comprising data to be accessed by a consumer, said process comprising:

providing said data of an information record to a consumer; and

updating a history table, said history table comprising a history record for said consumer for said information record, said history record comprising a message state field for indicating whether said data of said information record have been provided to said consumer,

said updating comprising setting said message state field in a history record corresponding to said consumer to indicate said consumer accessed said data.

- 46. (New) The computer program product of claim 45, in which each said information record further comprises a message identifier value that identifies the data of said information record, and each said history record further comprises a message id field that identifies data in an information record.
- 47. (New) The computer program product of claim 45, in which prefix index key compression is used to store only one instance of a message identifier value that identifies the data of an information record in said history table for each history record for said information record.
- 48. (New) The computer program product of claim 45, the process further comprising:

 storing data to be accessed by a consumer in an information record;

 creating a history record for each consumer that is to access said data; and

 setting said message state field in each said history record to indicate said data has not been accessed.
- 49. (New) The computer program product of claim 45, the process further comprising identifying the data of an information record that a consumer is to be provided access to by order data in a read-order table, said order data indicating a relative order that data in said information records is to be accessed by said multiple consumers.
- 50. (New) The computer program product of claim 45, the process further comprising:

reading one or more history records of said history table, said one or more history records comprising a history table read; and

deleting an information record if all the message state fields in all of the history records of said history table read indicate that said data in said information record has been accessed.

51. (New) The computer program product of claim 45, the process further comprising associating a work list table with said history table, said work list table comprising one or more work entries, each said work entry comprising an identification of data in an information record.